## PATENT SPECIFICATION

877,040



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Date of filing Complete Specification: June 22, 1960

Application Date: June 26, 1959.

No. 21943/59

Complete Specification Published: September 13, 1961

Index at Acceptance:—Classes 40(6), N(1A1:2A:3G2); and 40(8), U(6:10B1:12B1:12B4). International Classification:—H03f. H03h.

# COMPLETE SPECIFICATION

DRAWINGS ATTACHED

#### Improvements in or relating to Radio Receivers

We, RACAL ENGINEERING LIMITED, a British Company of Western Road, Bracknell, Berkshire, do hereby declare the invention, for which we pray that a patent may be 5 granted to us, and the method by which it is

to be performed, to be particularly described in and by the following statement:

This invention relates to radio receivers and more particularly is concerned with

and more particularly is concerned with 10 means for providing overload protection for the input circuit of radio receivers. Particularly where a radio receiver is

located close to a powerful transmitter, the resultant high signal input voltages may 15 cause damage to the input circuit of the re-

One form of overload protection unit in accordance with the invention will now be described, by way of example only, in its 20 application to a radio communications receiver, a circuit diagram of this unit accompanying this specification.

The receiver for which this particular device has been designed has in its input an 25 antenna low-pass filter followed by a stepattenuator which proceeds the input undocircuits of the radio frequency amplifier. It is possible for high signal voltages to cause damage to elements in all of these circuits 30 which preceded the radio frequency amplifier.

30 which preceed the radio frequency amplifier.

The overload protection unit shown in the accompanying circuit diagram simulates a single section of a conventional Pi-filter network and consists of two series-parallel in-35 ductors L1, L2 with a shunt input capacitor

35 ductors L1, L2 with a shunt input capacitor Cl and two silicon diodes D1, D2 connected back-to-back in parallel across the output of the filter. The capacitance of the capacitor C1 is chosen to correspond to the

40 output capacitance constituted by the approximate zero bias capacitance of the two diodes D1, D2. The aerial 10 is connected to a coaxial input socket 11 and the coaxial out-

put plug 12 of the unit is connected to the normal aerial input terminal (not shown) of 45 the receiver.

In operation, when the radio frequency potential developed across the parallel diodes DI, D2 exceeds a predetermined value, the diodes confuct "heavily and effectively 50 short-circuit the input of the receiver. At other times the insertion loss of the unit is

By winding the inductors L1, L2 of resistance wire indicated diagrammatically by 55 resistors R1, R2, the current through the diodes D1, D2 can be limited to a safe value at the lower end of the frequency range; at higher frequencies the inductive impedance itself of inductors L1, L2 is sufficient to limit 60 the current through the diodes.

By way of example only, it may be stated that such an overload protection device has been constructed which is continuously rated at a maximum radio frequency input of 14.5 65 volts r.m.s. with a continuous current input of 2.5 amps r.m.s. at frequencies within the range 500 Ke/s to 4 Mc/s.

In order to protect the capacitor Cl and diodes Dl, D2 from the heat dissipated by 70 the two inductors Ll, L2, the components may be mounted in a metal box (not shown) with a dividing wall separating the inductors Ll, L2 from the other components, ventilating holes being provided in that part of 75 the walls of the box which form the compartment for the inductors. The diodes may have their terminal studs in heat-conducting contents and the box remote from the inductors, this part of the wall acting as a 80 heat sink.

WHAT WE CLAIM IS:—

1. Apparatus for providing overload pro-

tection for the input circuit of radio receivers comprising an inductor, a capacitor and two 85 unidirectionally conductive devices connect-

65.2

ed back to back in parallel with said inductor connected in series between said input circuit and the signal input and said capacitor and said unidirectionally conductive de-5 vices connected in shunt therebetween,

whereby the components simulate a Pi-filter network, a predetermined radio-frequency potential across said undirectionally conductive devices rendering them alternatively con-10 ductive and thereby by-passing signal from said input circuit.

2. Apparatus according to claim 1, wherein said unidirectionally conductive de-

yices are semi-conductor diodes.

3. Apparatus according to either one of the preceding claims, wherein the total shunt

capacitance of said unidirectionally conductive devices at zero bias is approximately equal to that of said capacitor.

4. Apparatus according to any one of the 20 preceding claims, wherein said inductor is wound of resistance wire to limit the current therethrough at low radio frequencies.

 Apparatus for providing overload protection for the input circuit of radio re- 25 ceivers substantially as described herein.

> MATHISEN & MACARA, Chartered Patent Agents, 97, Jermyn Street, St. James's, London, S.W.1. Agents for the Applicants.

### PROVISIONAL SPECIFICATION

## Improvements in or relating to Radio Receivers

We, RACAL ENGINEERING LIMITED, a British Company of Western Road, Bracknell, Berkshire, do hereby declare this in-30 vention to be described in the following

vention to be described in the following statement:—

This invention relates to radio receivers and more particularly is concerned with

means for providing overload protection for 35 the input circuit of radio receivers.

Particularly where a radio receiver is located close to a powerful transmitter, the resultant high signal input voltages may cause damage to the input circuit of the re-

40 ceiver.

The novel features of the invention will be readily apparent from the following description of one form of overload protection with a condanguation of the invention which

unit in accordance with the invention, which 45 will be described by way of example only in is application to a radio communications re-

The receiver for which this particular device has been designed has in its input an 50 antenna low-pass filter followed by a stepattenuator which proceeds the input tuned circuits of the radio frequency amplifier. It is possible for high signal voltages to cause

damage to elements in all of these circuits 55 which preceed the radio frequency amplifier.

The overload protection unit simulates a single section of a conventional Pi-filter network and consists of two series-parallel inductors with a shunt input capacitor and two 60 silicone diodes connected back-to-back in anaculed across the output of the filter. The

60 silicone diodes connected back-to-back in parallel across the output of the filter. The capacitance of the capacitor is chosen to correspond to the output capacitance constituted by the approximate zero bias capacit

65 ance of the two diodes. The aerial is connected to the input of the unit and the output of

the unit is connected to the normal aerial input terminal of the receiver.

In operation, when the radio frequency potential developed across the parallel diodes 70 exceeds a predetermined value, the diodes conduct heavily and effectively short-circuit—the input of the receiver. At other times the insertion loss of the unit is low.

By winding the inductors of resistance 75 wire the current through the diodes can be limited to a safe value at the lower end of the frequency range; at higher frequencies the inductive impedance itself is sufficent to limit the current through able diodes.

By way of example only, it may be stated that such an overload protection device has been constructed which is continuously rated at maximum radio frequency input of 14.5 to volts r.m.s. with a continuous current input 8 of 2.5 amps r.m.s. at frequencies within the range of 500 Ke/s to 4 Me/s and with radio frequency imput voltages exceeding 14.5 volts

frequency input voltages exceeding 14.5 volts and a operating frequencies between 4 Mc/s and 194 Mc/s.

In order to protect the capacitor and diodes from the heat dissipated by the two inductors, the components may be mounted in a metal box with a dividing wall separating the inductors from the other components. 95

ing the inductors from the other components, 95 ventilating holes being provided in that part of the walls of the box which form the compartment for the inductors. The diodes may have their terminal stude in heat-conducting contact with a wall of the box remote from 100 the inductors, this part of the wall acting as a heat sink.

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Berwick-upon-Tweed: Printed for Her Majesty's Stationery Office, by The Tweeddale Press Ltd.—1961 Published at The Patent Office. 25 Southampton Buildings, London, W.C.2, from which copies may be obtained.

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I SHEET This drawing is a reproduction of the Original on a reduced scale.

